IN THE SPECIFICATION

Amendments to the Specification:

Please replace the paragraphs [004]; [010] and [022] with the amended paragraphs

listed below.

In paragraph [004] --However, the extended section 106A must be of such a length that it can

hold a fan blade. The longitudinal notch, therefore, must be large enough to accommodate

the downwardly extended section 106A, resulting in decreasing the space provided for the

coil 108 and the permanent magnet 110 and thus limiting the fan motor 100 in the maximum

output power.--

In paragraph [010] --Further, since the hub is ring-shaped and, when mounted on the

housing, merely covers the periphery portion of the housing, a major portion of the housing

surface are is not covered with the hub. Thereby, the heat dissipation improves because heat

can be removed from the uncovered housing area. In that case, the housing can further

provide a plurality of apertures in the uncovered area to induce convection flows so as to

facilitate the heat dissipation.--

In paragraph [022] --FIG. 4 is a perspective view of a rotor assembly 20 according to another

embodiment of the invention. The rotor assembly 20 is characterized by forming a plurality of

apertures 18 in the uncovered area of housing 12. Thereby, when the fan motor runs, air

tunnels produced by the apertures 18 allowing the air to-passing therethrough to induce

convection flows and facilitate the heat dissipation.--

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